- Ackerman WE, Phero JC, Reaume D: End-Tidal Carbon Dioxide and Respiratory Rate Measurement During Conscious
- Sedation Through a Nasal Cannula, 199
 Ackerman WE, Phero JJ, Theodore GT: Ineffective Ventilation During Conscious Sedation Due to Chest Wall Rigidity After Intravenous Midazolam and Fentanyl, 46
- Alfonzo-Echeverri E, Troutman KC, George W: Absorption and Elimination of Midazolam by Submucosal and Intramuscular Routes, 277
- Antczak-Bouckoms A, Tulloch JFC, Bouckoms AJ, Keith D, Lavori P: Diagnostic Decision Making, 166
- Beck FM: See Luyk NH, Weaver JM, Quinn C, Wilson S Becker D: Management of Respiratory Complications in Clinical Dental Practice, 169
- Beckham JC: See Keefe FJ
- Bennett GJ, Sessle BJ: Basic Science Issues Related to Improved Diagnoses for Chronic Orofacial Pain, 108
- Biery KA: See Redden RL, Campbell RL
- Block RI, Ghoneim MM, Kumar V, Pathak D: Psychedelic Effects of a Subanesthetic Concentration of Nitrous Oxide,
- Bottomley WK: See Brown RS
- Bouckoms AJ: See Antczak-Bouckoms A, Tulloch JFC, Keith D, Lavori P
- Brown RS, Bottomley WK: The Utilization and Mechanism of Action of Tricyclic Antidepressants in the Treatment of Chronic Facial Pain: A Review of the Literature, 223 Bryant PS: See Lipton JA
- Campbell RL: See Redden RJ, Miller M
- Campbell RL: See Redden RL, Biery KA Casey KL: Problems in the Differential Diagnosis of Chronic
- Chen DC, Quock RM: A Study of Central Opoid Receptor Involvement in Nitrous Oxide Analgesia in Mice by Quock and Chen, 181
- Cheng CH: See Rodrigo CR, Rosenquist JB
- Clark G: See Maixner W
- Clausen TG: See Holm-Knudsen R, Eno D
- Crout RJ, Koraido G, Moore PA: A Clinical Trail of Long-Acting Local Anesthetics for Periodontal Surgery, 194
- DelCastilho R: See Young ER, Patell M, Kestenberg SH Dubner R: Discussion on New Approaches to the Differential
- Diagnosis of Chronic Orofacial Pain, 72
- Dworkin SF, LeResche L, Von Korff MR: Diagnostic Studies of Temporomandibular Disorders: Challenges From an Epidemiologic Perspective, 147
- Eno D: See Holm-Knudsen R, Clausen TG
- Fricton JR: Musculoskeletal Measures of Orofacial Pain, 136 Fridrich KL, Olson RAJ: Aveolar Osteitis Following Surgical Removal of Mandibular Third Molars, 32
- Frost JJ: See Sadzot B
- Furer R: See Kaufman E, Galili D, Steiner J
- Galili D: See Kaufman E, Furer R, Steiner J
- George W: See Alfonzo-Echeverri E, Troutman KC
- Ghoneim MM: See Block RI, Kumar V, Pathak D
 - Goulding PC: Report From the Executive Director, 49, 261,

- Gracely RH: Measuring Pain in the Clinic, 88
- Gray RJM, Lomax AM, Rood JP: Periodontal Ligament Injection: Alternative Solutions, 293
- Greene CS: See Laskin DM
- Griswold JD: See Hunter MJ, Rosenberg M
- Haas DA, Harper DG, Saso MA, Young ER: Comparison of Articaine and Prilocaine Anesthesia by Infiltration in Maxillary and Mandibular Arches, 230
- Hammond DL: Neurochemical, Neuroendocrine, and Immunologic Measures in the Diagnosis and Treatment of Chronic Pain, 106
- Hargreaves KM: Neuroendocrine Markers of Stress, 99
- Harper DG: See Haas DA, Saso MA, Young ER
- Hassett LC: Summary of the Scientific Literature for Pain and Anxiety Control in Dentistry, 208
- Heft M, Rugh J: New Approaches to the Differential Diagnosis of Chronic Orofacial Pain: Clinical Practice Issues, 73
- Hersh EV, Kaplan P: Antinociceptive Action of Tricyclic Antidepressant Drugs in the Rat, 186
- Hirose Y: See Suzuki N
- Holm-Knudsen R, Clausen TG, Eno D: Rectal Administration of Midazolam Versus Diazepam for Preanesthetic Sedation in Children, 29
- Hunter JA: A Cost Free, Simple Method for Monitoring End Tidal Carbon Dioxide through Nasal Cannulae, 301
- Hunter MJ, Griswold JD, Rosenberg M: Administration of Methohexital for Pediatric Outpatient Dentistry, 248
- Jay LL: See Miller TW, Spiro K Joubert JJ de V: See Roelofse JA
- Kaplan P: See Hersh EV
- Katz RV: Epidemiologic Issues, 166
- Katzberg RW: Temporomandibular Joint Imaging, 121
- Kaufman E, Galili D, Furer R, Steiner J: Sensory Experience Induced by Nitrous Oxide Analgesia, 282
- Kawahara M: Evaluation of the Accuracy of Non-invasive Automatic Blood Pressure Monitors, 244
- Keefe FJ, Beckham JC: Behavioral Assessment of Chronic Orofacial Pain, 76
- Keith D: See Antczak-Bouckoms A, Tulloch JFC, Bouckoms AJ, Lavori P
- Keller SE: Schleifer SJ, Marback J
- Kestenberg SH: See Young ER, DelCastilho R, Patell M
- Keuth V: See Rohdewald P
- King JC: See Kugel G, Letelier C, Zive MA
- Koenigsberg SR: See Rosivack RG, Maxwell KC
- Koraido G: See Crout RJ, Moore PA Kubota Y: See Suzuki N, Nishibori M
- Kugel G, Letelier C, Zive MA, King JC: Nitrous Oxide and Infertility, 176
- Kumar V: See Block RI, Ghoneim MM, Pathak D
- Laskin DM, Greene CS: Diagnostic Methods for Temporomandibular Disorders: What We Have Learned in Two Decades, 66
- Lavori P: See Antczak-Bouckoms A, Tulloch JFC, Bouckoms AJ, Keith D
- LeResche L: See Dworkin SF, Von Korff MR
- Letelier C: See Kugel G, Zive MA, King JC
- Levine JD, Taiwo YO: Hyperalgesic Pain: A Review, 133

- Ackerman WE, Phero JC, Reaume D: End-Tidal Carbon Dioxide and Respiratory Rate Measurement During Conscious
- Sedation Through a Nasal Cannula, 199
 Ackerman WE, Phero JJ, Theodore GT: Ineffective Ventilation During Conscious Sedation Due to Chest Wall Rigidity After Intravenous Midazolam and Fentanyl, 46
- Alfonzo-Echeverri E, Troutman KC, George W: Absorption and Elimination of Midazolam by Submucosal and Intramuscular Routes, 277
- Antczak-Bouckoms A, Tulloch JFC, Bouckoms AJ, Keith D, Lavori P: Diagnostic Decision Making, 166
- Beck FM: See Luyk NH, Weaver JM, Quinn C, Wilson S Becker D: Management of Respiratory Complications in Clinical Dental Practice, 169
- Beckham JC: See Keefe FJ
- Bennett GJ, Sessle BJ: Basic Science Issues Related to Improved Diagnoses for Chronic Orofacial Pain, 108
- Biery KA: See Redden RL, Campbell RL
- Block RI, Ghoneim MM, Kumar V, Pathak D: Psychedelic Effects of a Subanesthetic Concentration of Nitrous Oxide,
- Bottomley WK: See Brown RS
- Bouckoms AJ: See Antczak-Bouckoms A, Tulloch JFC, Keith D, Lavori P
- Brown RS, Bottomley WK: The Utilization and Mechanism of Action of Tricyclic Antidepressants in the Treatment of Chronic Facial Pain: A Review of the Literature, 223 Bryant PS: See Lipton JA
- Campbell RL: See Redden RJ, Miller M
- Campbell RL: See Redden RL, Biery KA Casey KL: Problems in the Differential Diagnosis of Chronic
- Chen DC, Quock RM: A Study of Central Opoid Receptor Involvement in Nitrous Oxide Analgesia in Mice by Quock and Chen, 181
- Cheng CH: See Rodrigo CR, Rosenquist JB
- Clark G: See Maixner W
- Clausen TG: See Holm-Knudsen R, Eno D
- Crout RJ, Koraido G, Moore PA: A Clinical Trail of Long-Acting Local Anesthetics for Periodontal Surgery, 194
- DelCastilho R: See Young ER, Patell M, Kestenberg SH Dubner R: Discussion on New Approaches to the Differential
- Diagnosis of Chronic Orofacial Pain, 72
- Dworkin SF, LeResche L, Von Korff MR: Diagnostic Studies of Temporomandibular Disorders: Challenges From an Epidemiologic Perspective, 147
- Eno D: See Holm-Knudsen R, Clausen TG
- Fricton JR: Musculoskeletal Measures of Orofacial Pain, 136 Fridrich KL, Olson RAJ: Aveolar Osteitis Following Surgical Removal of Mandibular Third Molars, 32
- Frost JJ: See Sadzot B
- Furer R: See Kaufman E, Galili D, Steiner J
- Galili D: See Kaufman E, Furer R, Steiner J
- George W: See Alfonzo-Echeverri E, Troutman KC
- Ghoneim MM: See Block RI, Kumar V, Pathak D
 - Goulding PC: Report From the Executive Director, 49, 261,

- Gracely RH: Measuring Pain in the Clinic, 88
- Gray RJM, Lomax AM, Rood JP: Periodontal Ligament Injection: Alternative Solutions, 293
- Greene CS: See Laskin DM
- Griswold JD: See Hunter MJ, Rosenberg M
- Haas DA, Harper DG, Saso MA, Young ER: Comparison of Articaine and Prilocaine Anesthesia by Infiltration in Maxillary and Mandibular Arches, 230
- Hammond DL: Neurochemical, Neuroendocrine, and Immunologic Measures in the Diagnosis and Treatment of Chronic Pain, 106
- Hargreaves KM: Neuroendocrine Markers of Stress, 99
- Harper DG: See Haas DA, Saso MA, Young ER
- Hassett LC: Summary of the Scientific Literature for Pain and Anxiety Control in Dentistry, 208
- Heft M, Rugh J: New Approaches to the Differential Diagnosis of Chronic Orofacial Pain: Clinical Practice Issues, 73
- Hersh EV, Kaplan P: Antinociceptive Action of Tricyclic Antidepressant Drugs in the Rat, 186
- Hirose Y: See Suzuki N
- Holm-Knudsen R, Clausen TG, Eno D: Rectal Administration of Midazolam Versus Diazepam for Preanesthetic Sedation in Children, 29
- Hunter JA: A Cost Free, Simple Method for Monitoring End Tidal Carbon Dioxide through Nasal Cannulae, 301
- Hunter MJ, Griswold JD, Rosenberg M: Administration of Methohexital for Pediatric Outpatient Dentistry, 248
- Jay LL: See Miller TW, Spiro K Joubert JJ de V: See Roelofse JA
- Kaplan P: See Hersh EV
- Katz RV: Epidemiologic Issues, 166
- Katzberg RW: Temporomandibular Joint Imaging, 121
- Kaufman E, Galili D, Furer R, Steiner J: Sensory Experience Induced by Nitrous Oxide Analgesia, 282
- Kawahara M: Evaluation of the Accuracy of Non-invasive Automatic Blood Pressure Monitors, 244
- Keefe FJ, Beckham JC: Behavioral Assessment of Chronic Orofacial Pain, 76
- Keith D: See Antczak-Bouckoms A, Tulloch JFC, Bouckoms AJ, Lavori P
- Keller SE: Schleifer SJ, Marback J
- Kestenberg SH: See Young ER, DelCastilho R, Patell M
- Keuth V: See Rohdewald P
- King JC: See Kugel G, Letelier C, Zive MA
- Koenigsberg SR: See Rosivack RG, Maxwell KC
- Koraido G: See Crout RJ, Moore PA Kubota Y: See Suzuki N, Nishibori M
- Kugel G, Letelier C, Zive MA, King JC: Nitrous Oxide and Infertility, 176
- Kumar V: See Block RI, Ghoneim MM, Pathak D
- Laskin DM, Greene CS: Diagnostic Methods for Temporomandibular Disorders: What We Have Learned in Two Decades, 66
- Lavori P: See Antczak-Bouckoms A, Tulloch JFC, Bouckoms AJ, Keith D
- LeResche L: See Dworkin SF, Von Korff MR
- Letelier C: See Kugel G, Zive MA, King JC
- Levine JD, Taiwo YO: Hyperalgesic Pain: A Review, 133

Lieblich SE: Peripheral Nerve Injury During Anesthesia, (Case

Lipton JA, Bryant PS: New Approaches to Differential Diagnosis of Chronic Orofacial Pain, 53

Lomax AM: See Gray RJM, Rood JP

Luyk NH, Weaver JM, Quinn C, Wilson S, Beck FM: A Comparative Trial of Succinylcholine vs Low Dose Atracurium-Lidocaine Combination for Intubation in Short Outpatient Procedures, 238

Maciewicz R: Neurologic Aspects of Chronic Facial Pain, 129 Maixner W, Clark G: Issues Bridging Basic Science and Clinical Science, 144

Marback J: See Schleifer SJ, Keller SE

Maxwell KC: See Rosivack RG, Koenigsberg SR

McCarthy F: Recognition, Assessment and Safe Management of the Medically Compromised Patient in Dentistry, 217

Miller M: See Redden RJ, Campbell RL Miller TW, Spiro K, Jay LL: Therapeutic Strategies for Cancer Pain Management, 265

Moore PA, Peskin RM, Pierce CJ: Pharmacologic Desensitization for Dental Phobias: Clinical Observations, (Case Re-

Moore PA: See Crout RJ, Koraido G

Nickel AA Jr. A Retrospective Study of Paresthesia of the Dental Alveolar Nerves, 42

Nishibori M: See Suzuki N, Kubota Y

Oi K, Yamada Y: Noxious Stimulation Reduces Blood Pressure But Not Flow in the Internal Carotid Artery as Measured in Rabbits, 24

Olson RAJ: See Fridrich KL

Pallasch TJ: Principles of Pharmacotherapy: VII. Antidotal

Patell M: See Young ER, DelCastilho R, Kestenberg SH

Pathak D: See Block RI, Ghoneim MM, Kumar V Perrault I: See Simard-Savoie S, Perron MJ

Perron MJ: See Simard-Savoie S, Perrault I

Peskin RM: See Moore PA, Pierce CJ

Phero JC: See Ackerman WE, Reaume D Phero JJ: See Ackerman WE, Theodore GT

Pierce CJ: See Moore PA, Peskin RM

Quinn C: See Luyk NH, Weaver JM, Wilson S, Beck FM Quock RM: See Chen DC

Reaume D: See Ackerman WE, Phero JC

Redden RJ, Miller M, Campbell RL: Submental Administration of Succinylcholine in Children, 296

Redden RL, Biery KA, Campbell RL: Arterial Oxygen Saturation During Awake Endotracheal Intubation, (Case Re-

Reiskin A: Imaging Aspects of New Approaches to the Differential Diagnosis of Chronic Orofacial Pain, 127

Rodrigo CR, Rosenquist JB, Cheng CH: Cardiac Dysrhythmias

With Midazolam Sedation, 20 Roelofse JA, Joubert JJ de V: Arterial Oxygen Saturation in Children Receiving Rectal Midazolam as Premedication for Oral Surgical Procedures, 286

Rohdewald P, Keuth V: Evaluation of Algesimetric Parameters on the Basis of Tooth Pulp Stimulation in Humans, 4

Rood JP: See Gray RJM, Lomax AM

Rosenberg M: See Hunter MJ, Griswold JD

Rosenquist JB: See Rodrigo CR, Cheng CH

Rosivack RG, Koenigsberg SR, Maxwell KC: An Analysis of the Effectiveness of Two Topical Anesthetics, 290

Rudy TE: Psychological Assessment in Chronic Orofacial Pain,

Rugh J: See Heft M

Sadzot B, Frost JJ: Pain and Opiate Receptors: Considerations for the Design of Positron Emission Tomography Studies,

Saso MA: See Haas DA, Harper DG, Young ER

Schleifer SJ, Marback J, Keller SE: Psychoneuroimmunology: Potential Relevance to Chronic Orofacial Pain, 93

Sessle BJ: See Bennett GJ

Simard-Savoie S, Perrault I, Perron MJ: Effects of Articaine on Intrapulpal, Mandibular, and Femoral Pressures in Dogs,

Spiro K: See Miller TW, Jay LL

Steiner J: See Kaufman E, Galili D, Furer R

Suzuki N, Hirose Y: Non-Effectiveness of Midazolam on the Thalamic-Evoked Responses in Ventrobasal Complex,

Suzuki N, Nishibori M, Kubota Y: Analysis of 526 Cases of Intravenous Flunitrazepam Sedation in Dentistry, (Case Report), 205

Tafaro ST: See Wilson S, Vieth RF

Taiwo YO: See Levine JD

Theodore GT: See Ackerman WE, Phero JJ Troutman KC: See Alfonzo-Echeverri E, George W

Tulloch JFC: See Antczak-Bouckoms A, Bouckoms AJ, Keith D, Lavori P

Turk DC: Strategies for Classifying Chronic Orofacial Pain Patients, 155

Von Korff MR: See Dworkin SF

Weaver JM: See Luyk NH, Quinn C, Wilson S, Beck FM Webb MD: Seizure-Like Activity During Fentanyl Anesthesia, (Case Report), 306

Wilson S. Tafaro ST, Vieth RF: Electromyography: Its Potential as an Adjunct to Other Monitored Parameters During Conscious Sedation in Children Receiving Dental Treatment,

Wilson S: See Luyk NH, Weaver JM, Quinn C, Beck FM

Yamada Y: See Oi K

Young ER, DelCastilho R, Patell M, Kestenberg SH: A Scavenging System Developed for the Magill Anesthetic Circuit for Use in the Dental Office, 252

Young ER: Dental Anesthesiology Training at the University of Toronto—30 Years Later, 304

Young ER: See Haas DA, Harper DG, Saso MA

Zive MA: See Kugel G, Letelier C, King JC

- Absorption and Elimination of Midazolam by Submucosal and Intramuscular Routes, Alfonso-Echeverri E, Troutman KC, George W, 277
- Administration of Methohexital for Pediatric Outpatient Dentistry, Hunter MJ, Griswold JD, Rosenberg M, 248
- Algesimetric parameters, tooth pulp stimulation in, 4
- Amitriptyline, antinociceptive action of, 186
- Analgesia, nitrous oxide and central opioid receptor involvement, 181
- Analysis of 526 Cases of Intravenous Flunitrazepam Sedation in Dentistry, (Case Report), Suzuki N, Nishibori M, Nishibori M, Kubota M, 205
- An Analysis of the Effectiveness of Two Topical Anesthetics, Rosivack RG, Koenigsberg SR, Maxwell KC, 290
- Anesthesia
 - articaine on intrapulpal, mandibular, and femoral pressures in dogs, 16
 - articaine vs. prilocaine infiltration, 230
 - dental anesthesiology training at the University of Toronto, 304
 - end tidal carbon dioxide monitoring through nasal cannulae,
 - fentanyl and seizure-like activity, 306
 - intra-ligament, 293
 - local
 - periodontal surgery and, 194
 - methohexital for pediatric outpatient dentistry, 248
 - pediatric, submental administration of succinylcholine, 296 peripheral nerve injury during, 258
- topical, 290
- Antidotal therapy, chemical toxicity and, 1
- Antinociceptive Action of Tricyclic Antidepressant Drugs in the Rat, Hersh EV, Kaplan P, 186
- Arterial Oxygen Desaturation During Awake Endotracheal Intubation, Redden RL, Biery KA, Campbell RL, (Case Report), 201
- Arterial Oxygen Saturation in Children Receiving Rectal Midazolam as Premedication for Oral Surgical Procedures, Roelfse JA, Joubert JJdeV, 286
- Articaine
- intrapulpal, mandibular, and femoral pressures in dogs and,
- prilocaine anesthesia infiltration vs., 230
- Atracurium-lidocaine combination, intubation with succinylcholine vs. low dose, 238
- Aveolar Osteitis Following Surgical Removal of Mandibular Third Molars, Fridrich KL, Olson RAJ, 32
- Basic Science Issues Related to Improved Diagnoses for Chronic Orofacial Pain, Bennett GJ, Sessle BJ, 108
- Behavioral Assessment of Chronic Orofacial Pain, Keefe FJ, Backham JC, 76
- Benzocaine, lidocaine vs., 290
- Bibliography, 208
- Blood pressure monitors, accuracy of non-invasive automatic, 244
- Book review, 312
- Bupivacaine, periodontal surgery and, 194

- Cancer, pain management in, 265
- Carbon dioxide
 - monitoring end tidal carbon dioxide through nasal cannulae, 301
- respiration during sedation and, 199
- Cardiac Dysrhythmias With Midazolam Sedation, Rodrigo CR, Rosenquist JB, Cheng CH, 20
- Cerebral blood flow, noxious stimulation and, 24
- Chemical toxicity, antidotal therapy and, 1
- Classification system, chronic orofacial pain and, 155
- A Clinical Trial of Long-Acting Local Anesthetics for Periodontal Surgery, Crout RJ, Koraido G, Moore PA, 194
- Comparative Trial of Succinylcholine vs Low Dose Atracurium-Lidocaine Combination for Intubation in Short Outpatient Procedures, Luyk MH, Weaver JM, Quinn C, Wilson S, Beck FM, 238
- Comparison of Articaine and Prilocaine Anesthesia by Infiltration in Maxillary and Mandibular Arches, Haas DA, Harper DG, Saso MA, Young ER, 230
- A Cost Free, Simple Method for Monitoring End Tidal Carbon Dioxide through Nasal Cannulae, Hunter JA, 301
- Dental alveolar nerves, paresthesia and, 42
- Dental Anesthesiology Training at the University of Toronto— 30 Years Later, Young ER, 304
- Dental phobias, pharmacologic desensitization of, 308
- Desipramine, antinociceptive action of, 186
- Diagnostic Decision Making, Antczak-Bouckoms A, Tulloch JFC, Bouckoms AJ, Keith D, Lavori P, 161
- Diagnostic imaging, temporomandibular disorders and, 121
- Diagnostic Methods for Temporomandibular Disorders: What We Have Learned in Two Decades, Laskin DM, Greene CS, 66
- Diagnostic Studies of Temporomandibular Disorders: Challenges From an Epidemiologic Perspective, Dworkin SF, LeResche L, Von Korff MR, 147
- Diazepam, pediatric preanesthetic sedation with midazolam vs.,
- Differential diagnosis, chronic orofacial pain and, 53, 60, 66, 72, 73, 88, 106, 108, 127, 144, 161
- Discussion on New Approaches to the Differential Diagnosis of Chronic Orofacial Pain, Dubner R, 72
- Effects of Articaine on Intrapulpal, Mandibular, and Femoral Pressures in Dogs, Simard-Savoie S, Perrault I, Perron MJ 16
- Electromyography: Its Potential as an Adjunct to Other Monitored Parameters During Conscious Sedation in Children Receiving Dental Treatment, Wilson S, Tafaro ST, Vieth RF, 11
- End Tidal Carbon Dioxide and Respiratory Rate Measurement During Conscious Sedation Through a Nasal Cannula, Ackerman WE, Phero JC, Reaume D, 199
- End tidal carbon dioxide tracing, nasal cannulae and, 301 Endotracheal intubation
 - arterial oxygen desaturation during awake, 201
 - succinylcholine vs. low dose atracurium-lidocaine combination for, 238

Epidemiologic Issues, Katz RV, 166

Etidocaine, periodontal surgery and, 194

Evaluation of Algesimetric Parameters on the Basis of Tooth Pulp Stimulation in Humans, Rohdewald P, Keuth V, 4

Evaluation of the Accuracy of Non-invasive Automatic Blood Pressure Monitors, Kawahara M, 244

Fentanyl

chest wall rigidity and ineffective ventilation with midazolam and, 46

seizure-like activity with, 306

Flunitrazepam, intravenous sedation with, 205

Hyperalgesic Pain: A Review, Levine JD, Taiwo YO, 133 Hypoxia, arterial oxygen desaturation during awake endotracheal intubation and, 201

Imaging Aspects of New Approaches to the Differential Diagnosis of Chronic Orofacial Pain, Reiskin A, 127

Immune system, chronic orofacial pain and, 93

Ineffective Ventilation During Conscious Sedation Due to Chest Wall Rigidity After Intravenous Midazolam and Fentanyl, Ackerman WE, Phero JC, Theodore GT, 46

Infertility, nitrous oxide and, 176

Inflammation, pain associated with, 108

Issues Bridging Basic Science and Clinical Science, Maixner W, Clark G, 144

Lidocaine, benzocaine vs., 290

Magill anesthetic circuit, scavenging system for, 252

Management of Respiratory Complications in Clinical Dental Practice, Becker DC, 169

Measuring Pain in the Clinic, Gracely RH, 88

Medically compromised patient, safe management of, 217

Methohexital, pediatric outpatient dentistry and, 248 Midazolam

arterial oxygen saturation with pediatric rectal, 286 cardiac dysrhythmias with, 20

chest wall rigidity and ineffective ventilation with fentanyl and, 46

pediatric preanesthetic sedation with diazepam vs., 29 submucosal and intramuscular, 277

thalamic-evoked responses and, 190

Musculoskeletal Measures of Orofacial Pain, Fricton JR, 136

Neurochemical, Neuroendocrine, and Immunologic Measures in the Diagnosis and Treatment of Chronic Pain, Hammond DL, 106

Neuroendocrine Markers of Stress, Hargreaves KM, 99

Neurologic Aspects of Chronic Facial Pain, Maciewicz R, 129 Neuropathic pain, diagnoses for, 110

New Approaches to Differential Diagnosis of Chronic Orofacial

Pain, Lipton JA, Bryant PS, 53 New Approaches to the Differential Diagnosis of Chronic Orofa-

New Approaches to the Differential Diagnosis of Chronic Orofacial Pain: Clinical Practice Issues, Heft M, Rugh J, 73 Nitrous oxide

central opioid receptor involvement with, 181 psychedelic effects of subanesthetic concentration of, 271

scavenging system for Magill anesthetic circuit, 252

sensory experience induced by, 282

Nitrous Oxide and Infertility, Kugel G, Zive MA, King JC, 176 Noneffectiveness of Midazolamon the Thalamic-Evoked Responses in Ventrobasal Complex, Suzuki N, Hirose Y, 190

Noxious Stimulation Reduces Blood Pressure But Not Flow in the Internal Carotid Artery as Measured in Rabbits, Oi K, Yamada Y, 24

Opiate receptors, pain and, 113 Ovulation, nitrous oxide and, 176

Pain

cancer pain management, 265

chronic

diagnosis and treatment of, 106 neuroendocrine markers of stress and, 99

chronic facial

neurologic aspects of, 129

tricyclic antidepressants and, 223

chronic orofacial

behavioral assessment of, 76

classification system for, 155

differential diagnosis of, 53, 60, 66, 72, 73, 88, 106, 108, 127, 144, 161

epidemiologic issues in, 166

imaging aspects in differential diagnosis of, 127

measurement in the clinic, 88

psychoneuroimmunology and, 93

psychophysiological assessment in, 82

deafferentation and chronic vascular face, 129

hyperalgesic, 133

inflammation and, 108

medically compromised patient, safe management of, 217

neuropathic, diagnoses for, 110

orofacial, musculoskeletal measures of, 136

temporomandibular disorders and, 109

vascular, diagnoses for, 109

Pain and Opiate Receptors: Considerations for the Design of Positron Emission Tomography Studies, Sadzot B, Frost JJ, 113

Paresthesia, dental alveolar nerves and, 42

Pediatric dentistry

arterial oxygen saturation with rectal midazolam, 286

electromyography and, 11

methohexital and outpatient, 248

midazolam vs. diazepam for preanesthetic sedation in, 29

Periodontal Ligament Injection: Alternative Solutions, Gray RJM, Lomax AM, Rood JP, 293

Periodontal surgery, local anesthetics and, 194

Peripheral Nerve Injury During Anesthesia, Lieblich SE, 258

Pharmacologic Desensitization for Dental Phobias: Clinical Observations, (Case Report), Moore PA, Peskin RM, Pierce CJ. 308

Phobias, pharmacologic desensitization of dental, 308

Positron emission tomography, pain and opiate receptors and, 113

Prilocaine, articaine infiltration vs., 230

- Principles of Pharmacotherapy: VII. Antidotal Therapy, Pallasch TJ, 1
- Problems in the Differential Diagnosis of Chronic Pain, Casey KL. 60
- Psychedelic Effects of a Subanesthetic Concentration of Nitrous Oxide, Block RI, Ghoneim MM, Kumar V, Pathak D, 271
- Psychoneuroimmunology: Potential Relevance to Chronic Orofacial Pain, Schleifer SJ, Marbach J, Keller SE, 93
- Psychophysiological Assessment in Chronic Orofacial Pain, Rudy TE, 82
- Recognition, Assessment and Safe Management of the Medically Compromised Patient in Dentistry, McCarthy FM,
- Rectal Administration of Midazolam Versus Diazepam for Preanesthetic Sedation in Children, Holm-Knudsen R, Clausen TG, Eno D, 29
- Report From the Executive Director, Goulding PC, 49, 261, 313

Respiration

- carbon dioxide in sedation and, 199
- dental practice management of complications in, 169
- A Retrospective Study of Paresthesia of the Dental Alveolar Nerves, Nickel AA Jr, 42
- Scavenging System Developed for the Magill Anesthetic Circuit for Use in the Dental Office, Young ER, DelCastilho R, Patell M, Kestenberg SH, 252

Sedation

- carbon dioxide and respiration during, 199
- electromyography and children with, 11
- intravenous flunitrazepam, 205

midazolam

- cardiac dysrhythmias with, 20
- chest wall rigidity with fentanyl and, 46
- submucosal and intramuscular routes of, 277
- pediatric, midazolam vs. diazepam for preanesthetic, 29
- Seizure-Like Activity During Fentanyl Anesthesia, (Case Report), Webb MD, 306

- Sensory Experience Induced by Nitrous Oxide Analgesia, Kaufman E, Galili D, Furer R, Steiner J, 282
- Strategies for Classifying Chronic Orofacial Pain Patients, Turk DC, 155

Stres

- chronic orofacial pain and, 82
- neuroendocrine markers of, 99
- A Study of Central Opioid Receptor Involvement in Nitrous Oxide Analgesia in Mice, Chen DC, Quock RM, 181
- Submental Administration of Succinylcholine in Children, Redden RJ, Miller M, Campbell RL, 296

Succinylcholine

- intubation with low dose atracurium-lidocaine combination vs., 238
- submental administration in children, 296
- Summary for the Scientific Literature for Pain and Anxiety Control in Dentistry, Hassett, 208

Temporomandibular disorders

- diagnostic methods for, 66, 109, 147
- epidemiologic issues in, 147, 166
- joint imaging, 121
- psychophysiological assessment in, 82
- signs and symptoms of, 136
- Temporomandibular Joint Imaging, Katzberg RW, 121
- Thalamic-evoked responses, midazolam and, 190
- Therapeutic Strategies for Cancer Pain Management, Miller TW, Spiro K, Jay LL, 265
- Third molar removal, alveolar osteitis after, 32
- Tooth pulp stimulation, algesimetric parametrics and, 4
- Tricyclic antidepressants
 - antinociceptive action of, 186
 - chronic facial pain and, 223
- The Utilization and Mechanism of Action of Tricyclic Antidepressants in the Treatment of Chronic Facial Pain: A Review of the Literature, Brown RS, Bottomley WK, 223

Vascular pain, diagnoses for, 109

